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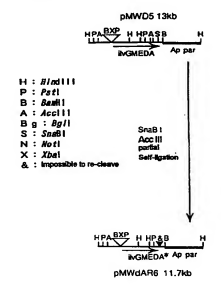
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(54) PROCESS FOR PRODUCING L-VALINE AND L-LEUCINE

(57) L-valine is produced by culturing a microorganism beloging to the genus <u>Eschrichia</u> with the capability of producing L-valine or L-leucine wherein it requires lipoic acid for growth, a microorganism belonging to the genus <u>Eschrichia</u> with the capability of producing L-valine or L-leucine wherein it is deficient in H+-ATPase activity, a microorganism belonging to the genus <u>Eschrichia</u> with the capability of producing L-valine or L-leucine wherein it requires lipoic acid for growth and is deficient in H+-ATPase activity, in the liquid medium to allow the L-valine to be produced and accumulated in a culture medium, and collecting it.

FIG. 5



Descripti n

Technical Field

This invention relates to a microorganism belonging to the genus <u>Escherichia</u> having the capability of producing L-valine or L-leucine and, more particularly, a microorganism whose capability of producing L-valine or L-leucine is enhanced.

Background Art

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In the past, L-valine and L-leucine have been produced by a method of fermentation primarily using a microorganism belonging to the genus <u>Brevibacterium</u>, <u>Corynebacterium</u> or <u>Serratia</u> or a mutant thereof which produces L-valine or L-leucine (Amino acid fermentation, JAPAN SCIENTIFIC SOCIETY'S PRESS, pp.397-422, 1986). Although the conventional methods have considerably enhanced the productivity of these amino acids, the development of a more efficient, cost-effective technique is required in order to meet increasing demand for L-valine and L-leucine in the future.

On the other hand, a microorganism belonging to the genus <u>Escherichia</u> is potentially utilized as a potent L-valine or L-leucine-producing microorganism due to its rapid growth rate, progress in genetic analysis and plentiful genetic materials. However, there are few reports documenting the production of these amino acids with from <u>Escherichia</u> microorganisms, and as for L-branched chain amino acids, only a few reports deal with the production of L-isoleucine (Japanese Patent Application Laid-Open No. 5-304969(1993) and Japanese Patent Application Laid-Open No. 5-130882(1993).

Disclosure of the Invention

The object of the present invention, in view of the aforementioned points, is to provide an efficient and cost-effective method for producing L-valine and L-leucine by enhancing the capability of producing L-valine or L-leucine of a microorganism belonging to the genus

Escherichia.

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As a result of a wholeheartedly conducted study of the production of L-valine and L-leucine by mutants of microorganisms belonging to the genus <u>Escherichia</u>, the present inventors have found that a mutation, whereby lipoic acid is required for growth and/or H⁺-ATPase is deficient, enhances the capability of producing L-valine or L-leucine of a L-valine or L-leucine-producing microorganism.

Thus, a first microorganism of the present invention is a microorganism belonging to the genus <u>Escherichia</u> and having the capability of producing L-valine or L-leucine, which requires lipoic acid for growth. A second microorganism of the present invention is a microorganism belonging to the genus <u>Escherichia</u> and having the capability of producing L-valine or L-leucine, which is deficient in H⁺-ATPase. Furthermore, a third microorganism of the present invention is a microorganism belonging to the genus <u>Escherichia</u> and having the capability of producing L-valine or L-leucine, which requires lipoic acid for growth and is deficient in H⁺-ATPase.

The present invention also provides a method for producing L-valine or L-leucine comprising culturing the aforementioned microorganism in a liquid medium to allow the L-valine or L-leucine to be produced and accumulated in the medium and collecting it.

In the specification, the phrase "H*-ATPase deficient" means that cells do not substantially express H*-ATPase activity, and includes both of that an H*-ATPase gene does not express due to entire or partial deletion of an atp operon coding for eight subunits of H*-ATPase or split of the atp operon and that the H*-ATPase gene has substitution, insertion or deletion of one or more nucleotides therein so that the H*-ATPase protein which is produced by expression of the gene does not have H*-ATPase activity. The <u>ilvGMEDA</u> operon means a operon including each of <u>ilvG</u>, <u>ilvM</u>, <u>ilvE</u> and <u>ilvD</u> genes, and the operon may additionally include <u>ilvA</u> gene, which expresses inactivated threonine deaminase, or may not include <u>ilvA</u> gene substantially.

The invention will be described in detail as follows:

(1) Microorganism of the Present Invention

A microorganism of the invention is one which belongs to the genus <u>Escherichia</u> and has the capability of producing L-valine or L-leucine and has any one of the following properties:

1. Lipoic acid is required for growth.

2. H+-ATPase is deficient.

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3. Lipoic acid is required for growth and H+-ATPase activity is deficient.

In the present invention, the microorganism may possess any one of the aforementioned properties 1 to 3, and preferably possess property 3.

A microorganism having such properties can be obtained by giving the capability of producing L-valine or L-leucine to a microorganism belonging to the genus <u>Escherichia</u>, which is mutated so that it requires lipoic acid for growth and/or is deficient in H⁺-ATPase, or by enhancing the capability of producing L-valine or L-leucine in the aforementioned mutant. The microorganism of the present invention can be also obtained by inducing a mutation whereby lipoic acid is required for growth and/or a mutation whereby H⁺-ATPase is deficient in a microorganism belonging to the genus <u>Escherichia</u>.

The microorganism to be used in obtaining the aforementioned microorganisms can include a strain, which belongs to the genus $\underline{\mathsf{Escherichia}}$ such as $\underline{\mathsf{Escherichia}}$ (hereinafter, also referred to as $\underline{\mathsf{E. coli}}$) and exhibits no pathogenicity. For example, the following strains can be used.

Escherichia coli K-12 (ATCC10798)
Escherichia coli W3110 (ATCC27325)
Escherichia coli W1485 (ATCC12435)

In order to introduce a mutation whereby lipoic acid is required for growth and/or a mutation whereby H⁺-ATPase is deficient into these microorganisms belonging to the genus <u>Escherichia</u>, the usual methods for introducing mutation, such as irradiation with X-ray or ultraviolet rays, or contact with mutagens including N-methyl-N'-nitro-N-nitrosoguani-dine (hereinafter abbreviated as NG) and nitrous acid, can be applied. Additionally, the introduction of a mutation into a microorganism belonging to the genus <u>Escherichia</u> can be carried out by other genetic technique such as gene recombination, transduction, cell fusion and the like.

An example of the means for obtaining a mutant is as follows:

A mutant which requires lipoic acid for growth (hereinafter, referred to as a lipoic-acid-requiring strain) is obtained by culturing mutagenized bacterial cells on an agar plate, and by isolating colonies which exhibit lipoic acid requirement (A.A. Herbert and J.R. Guest: J. Gen. Microbiol., <u>53</u>, 363-381 (1968)). As a lipoic acid requiring strain, specifically, <u>E.</u> coli W1485lip2 (ATCC25645) can be used.

A mutant which is deficient in H⁺-ATPase (hereinafter, referred to as a H⁺-ATPase-deficient strain) is obtained by selecting mutants which cannot grow on an agar plate containing citric acid as the sole carbon source and can grow on an agar plate containing glucose as the sole carbon source from mutagenized bacterial cells, and by further selecting, from these mutants, strains which do not exhibit H⁺-ATPase activity. As a H⁺-ATPase-deficient strain, specifically, <u>E. coli</u> AN718 (E. coli Genetic Stock Center, Yale University, Department of Biology) can be used.

H⁺-ATPase is a membrane-binding enzyme with approximately 500,000 KD in molecular weight, in which 8 types of subunits complicatedly associate, and functions to pump H⁺ outside of cytoplasm through changes in the free energy caused by ATP hydrolyzation and to synthesize ATP utilizing a H⁺-concentration gradient between the inside and outside of cytoplasmic membrane caused by intracellular respiration. Additionally, this enzyme is divided into an F0 fraction, which is localized on the inner membrane and exhibits H⁺-transport activity, and an F1 fraction, which is localized in the membrane surface and catalyzes the decomposition and synthesis of ATP, and the F0 is composed of 3 types of subunits a, b and c, while the F1 is composed of 5 types of subunits α , β , γ , δ , ϵ . A strain which has a mutation in any of these subunits can be used as a H⁺-ATPase-deficient strain. The mutation of the H⁺-ATPase deficiency may include the expression of a mutant subunit, and the non-expression of subunits comprising H⁺-ATPase by the mutation at a promoter site.

Further, because oxidative phosphorylation is not carried out in a H⁺-ATPase-deficient strain and energy is obtained by substrate-level phosphorylation, it is expected that the addition of various agents including H⁺-ATPase inhibitors, TCA cycle inhibitors, respiratory chain inhibitors and uncoupling agents to the culture medium results in th same effect as H⁺-ATPase deficiency. Such H⁺-ATPase inhibitors include dicyclohexylcarbodiimide, tributyltin, and aurovertin, TCA cycle inhibitors include malonic acid, monoiodoacetic acid, methyl violet and 2,4-dinitrophenol, electron transport inhibitors include thenoyltrifluoroacetone, 2-n-nonyl-4-hydroxyquinoline-N-oxide and antimycin, and uncoupling agents include valinomycin, atebrin and 4,5,6,7-tetrafluoro-2-trifluoromethylbenzimidazol. These inhibitors may be used either alone or as a mixture of more than two types of inhibitors.

The lipoic-acid-requiring strain obtained as above is additionally mutagenized as a parent strain for selecting an H⁺-ATPase-deficient strain, or the H⁺-ATPase-deficient strain is additionally mutagenized as a parent strain for selecting a strain which comes to require lipoic acid, whereby a mutant which exhibits both lipoic acid requirement and H⁺-ATPase deficiency (hereinafter referred to as lipoic acid-requiring-H⁺-ATPase-deficient strain can be obtained. Further, the mutant which exhibits both lipoic acid requirement and H⁺-ATPase deficiency can be obtained by introducing one of

these mutations in a mutant which exhibits the other mutation by transduction, transformation, cell fusion and the like.

For example, lipoic acid-requiring-H⁺-ATPase deficient strain can be obtained by transducing H⁺-ATPase deficiency into a lipoic-acid-requiring strain as a parent strain. In this case, the aforementioned W1485lip2 strain can be used as a parent strain, and the aforementioned AN718 strain can be used as a donor strain. The lipoic acid-requiring-H⁺-ATPase-deficient strain can be obtained by transducing a lipoic acid requirement into a H⁺-ATPase-deficient strain as a parent strain.

The lipoic acid-requiring-H⁺-ATPase-deficient strain can include <u>E. coli</u> AJ12631. The strain AJ12631 has been deposited on July 24, 1991 in National Institute of Bioscience and Human Technology of Agency of Industrial Science and Technology under an accession number of FERM P-12381, transferred to international deposition based on the Budapest Treaty on August 29, 1995, and deposited under an accession number of FERM BP-5209.

A microorganism of the present invention can be obtained by giving the capability of producing L-valine or L-leucine to a lipoic acid requiring mutant, a H⁺-ATPase-deficient mutant or a lipoic acid-requiring-H⁺-ATPase-deficient mutant belonging to the genus <u>Escherichia</u>, or by enhancing the capability of producing L-valine or L-leucine in the aforementioned mutants. Additionally, the microorganism of the present invention can be also obtained by introducing a lipoic acid requirement and/or H⁺-ATPase deficiency in a microorganism belonging to the genus <u>Escherichia</u> having the capability of producing L-valine or L-leucine. Further, even for a microorganism being low in the capability of producing L-valine or L-leucine, this capability can be enhanced by introducing a lipoic acid requirement and/or H⁺-ATPase deficiency.

(1) L-valine-producing microorganism

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An L-valine-producing microorganism can be obtained by giving the capability of producing L-valine to a lipoic-acid-requiring mutant, a H⁺-ATPase-deficient mutant, or a lipoic acid-requiring-H⁺-ATPase-deficient mutant of a microorganism belonging to the genus <u>Escherichia</u>, or by enhancing the capability of producing L-valine in the aforementioned mutant

The giving or enhancing of the capability of producing L-valine is carried out, for example, by introducing genes for L-valine biosynthesis, whose regulatory mechanism is substantially released, into a microorganism belonging to the genus <u>Escherichia</u>. A mutation which leads to the suppression of the regulatory mechanism of the genes for the L-valine biosynthesis of the microorganism belonging to the genus <u>Escherichia</u>, may be introduced.

In a microorganism belonging to the genus <u>Escherichia</u>, the final step of L-valine biosynthesis is carried out by a group of <u>ilvGMEDA</u> operon-encoded enzymes. The <u>ilvGMEDA</u> operon includes each of <u>ilvG</u>, <u>ilvM</u>, <u>ilvE</u>, <u>ilvD</u> and <u>ilvA</u> genes, which encodes a large subunit and a small subunit of isozyme II of acetohydroxy-acid synthase, transaminase, and threonine deaminase, respectively. Of these enzymes, acetohydroxy-acid synthase, transaminase and dihydroxy-acid dehydratase catalyze the synthetic pathways from pyruvic acid to L-valine and from 2-ketobutyric acid to L-isoleucine, and threonine deaminase catalyzes the deamination from L-threonine to 2-ketobutyric acid, which is a rate-limiting step of L-isoleucine biosynthesis. Therefore, to conduct the reaction of L-valine synthesis so that it proceeds efficiently, an operon which does not express active threonine deaminase is used preferably. As such <u>ilvGMEDA</u> operons, an <u>ilvGMEDA</u> operon in which a mutation leading to the production of an inactivated threonine deaminase is introduced to <u>ilvA</u> or <u>ilvA</u> is destroyed, or an ilvGMED operon in which <u>ilvA</u> is deleted, can be used.

Because of the regulation of the expression (attenuation) of an <u>ilvGMEDA</u> operon by L-valine and/or L-isoleucine and/or L-leucine, the region necessary for the attenuation is preferably deleted or mutated to release the regulation of the expression caused by the generating L-valine.

The aforementioned <u>ilvGMEDA</u> operon, which does not express threonine deaminase activity and whose attenuation is released, can be obtained by mutating a wild-type <u>ilvGMEDA</u> operon or modifying it with genetic recombination techniques.

The <u>ilvGMEDA</u> operon can include an operon derived from a microorganism belonging to the genus <u>Escherichia</u>, and particularly an <u>ilvGMEDA</u> operon derived from <u>E. coli</u>. Among microorganisms belonging to the genus <u>Escherichia</u>, the microorganism to be used is not particularly limited, however specifically, microorganisms described by Neidhardt, F.C. et al. (<u>Escherichia coli</u> and <u>Salmonella typhimurium</u>, American Society for Microbiology, Washington D.C., 1208, Table 1) can be utilized. When a wild-type strain is used as the donor strain of DNA including an <u>ilvGMEDA</u> operon, DNA including a wild-type <u>ilvGMEDA</u> operon is obtained.

However, when <u>E. coli</u> is used as the <u>DNA</u> donor strain of a wild-type <u>ilvGMEDA</u> operon, a wild-type K-12 strain does not express active isozyme II of acetohydroxy acid synthase (AHASII) because an <u>ilvG</u> gene possesses a frameshift mutation (Proc. Natl. Acad. Sci. USA, <u>78</u>, 922, 1991). Therefore, when the K-12 strain is used as the DNA donor strain, it is necessary that a mutant, in which the frame is restored so as to recover the activity of the <u>ilvG</u> geneencoded acetohydroxy-acid synthase, is prepared, and then used as the DNA donor strain. Otherwise, by using <u>E. coli</u>, other than a strain derived from the K-12 strain, as a DNA donor, only the <u>livG</u> gene may be isolated and introduced in <u>ilvGMEDA</u> operon derived from the K-12 strain. Thus, the <u>ilvMEDA</u> region is isolated from the K-12 strain as a DNA

donor, only the <u>ilvG</u> gene is isolated from <u>E. coli</u>, other than a strain derived from the K-12 strain, as a DNA donor, and the obtained both sequences are ligated together to form the full-length <u>ilvGMEDA</u> operon. The isozyme II of acetohydroxy-acid synthase (AHASII) is composed of two different large and small subunits. The large subunit is encoded by a <u>ilvG</u> gene. The small subunit is encoded by a <u>ilvM</u> gene.

The method of obtaining the <u>ilvGMEDA</u> operon which is released from the attenuation may be as follows:

The localization and DNA sequences of the attenuator which is 5'-upstream in the <u>ilvGMEDA</u> operon have been reported by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)).

Starting from <u>ilvGMEDA</u> which does not express active threonine deaminase, an <u>ilvGMEDA</u> operon wherein active threonine deaminase is not expressed and attenuator is deleted is obtained by preparing an <u>ilvGMEDA</u> operon wherein the attenuator is deleted.

The nucleotide sequence shown in SEQ ID NO:1 is a sequence including the promoter, the attenuator and the <a href="https://www.nc.nc/livg.com/livg.

Sufficient amounts of L-isoleucine, L-valine and L-leucine in a cell lead to the formation of the rho-independent terminator-like stem-loop structure with the RNA which is a transcript encoded by nucleotides 1081 to 1104 of the DNA sequence so that RNA polymerase terminates transcription, which represses the expression of the ivGMEDA operon.

For example, the shortage of L-valine in a cell results in the shortage of L-valine-binding tRNA, which causes ribosomal translation to be retarded at consecutive valine residues localized in the region encoding the leader peptide. This leads to the formation of an additional mRNA configuration in the three-dimensional structure, resulting in the formation of rho-independent terminator-like stem-loop structure in the RNA, which is stimulated by the transcription of nucleotides 1081 to 1104 the DNA sequence, is repressed. Thus, RNA polymerase continues transcription, which results in the expression of the ivGMEDA operon. Similarly, the shortage of L-isoleucine or L-leucine leads to the expression of ivGMEDA operon.

Therefore, to delete the region necessary for attenuation by L-valine, nucleotides 999 to 1007 or 1081 to 1104 of the DNA sequence shown in SEQ ID NO:1 may be deleted. Similarly, to delete the region necessary for attenuation by L-leucine in the production of L-leucine-producing microorganism as described below, nucleotides 966 to 971 or 1081 to 1104 of the DNA sequence disclosed in SEQ ID NO:1 may be deleted.

The deletion of the region necessary for attenuation means that the introduced mutation releases the attenuation. Therefore, this mutation is not limited to only the deletion of all attenuators which are upstream in the <a href="https://ivgameta.com/iv

Thus, concepts of this deletion of the region necessary for attenuation include the insertion of an additional DNA fragment into the attenuator as well as the deletion of all parts or vicinities of attenuators which are 5'-upstream in the iventer-necessary for attenuation should be attenuated as well as the deletion of all parts or vicinities of attenuators which are 5'-upstream in the iventer-necessary for attenuation should be attenuated as well as the deletion of all parts or vicinities of attenuators which are 5'-upstream in the iventer-necessary for attenuation should be attenuated as well as the deletion of all parts or vicinities of attenuators which are 5'-upstream in the iventer-necessary for attenuators which are 5'-upstream in the iventer-necessary for attenuators which are 5'-upstream in the iventer-necessary for attenuators which are 5'-upstream in the iventer-necessary for attenuation and attenuation are supplied to the statement of the statement

(i) Isolation of wild-type ilvGMEDA operon

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To isolate a DNA containing the <u>ilvGMEDA</u> operon, the method, wherein <u>ilvGM</u>, <u>ilvE</u>, <u>ilvD</u> and <u>ilvA</u> genes are each isolated and then ligated, may be suggested. However, in the construction of an L-valine-producing microorganism, an <u>ilvA</u> gene encoding threonine deaminase is not necessary, so that <u>ilvGM</u>, <u>ilvE</u> and <u>ilvD</u> genes may be ligated to obtain a DNA including the <u>ilvGMED</u>.

First, E. coli, e.g. E. coli K-12, E. coli W3110, E. coli MC1061 (all of which include a frameshifted ilvG), E. coli MI162 (thr-10, car-94, λ-, relA1, ilvG603, thi-1) or E. coli B (the latter two of which include a normal ilvG), is cultured to obtain the cultured cells. The microorganism may be cultured by the usual solid medium method, and preferably cultured according to the liquid medium method in consideration of efficiency in cell harvesting. A medium wherein yeast extracts, pepton, trypton or meat extracts are added to sodium chloride (NaCl) is to be used. Specifically, L-broth (Bacto-trypton 1%, Bacto-yeast extracts 0.5%, NaCl 0.5%, glucose 0.1%, pH 7.2) is to be used. The initial pH of the medium is preferably adjusted to 6-8. The cultivation is conducted at 30 to 42°C, preferably about 37°C, for 4-24 hours, with aeration, stirring and submerged in culture, with a shaking culture, or with a stationary culture. E. coli MI162 is available from the E. coli Genetic Stock Center (Connecticut, U.S.A.). The ID No. of this strain is CGSC5919. The detail

characteristics of this strain are described in Mol. Gen. Genet., 143, 243 (1976), and J. Bacteriol., 149, 294 (1982).

Thus, the obtained culture is centrifuged, e.g. at 3,000 r.p.m. for 5 minutes to obtain a pellet of <u>E. coli</u>. From this pellet, chromosomal DNA can be obtained by the method of Saitoh and Miura (Biochem. Biophys. Acta., <u>72</u>, 619 (1963)) or K. S. Kirby (Biochem. J., 64, 405 (1956)).

To isolate the <u>ilvGMEDA</u> operon from the resulting chromosomal DNA, the chromosomal DNA library is prepared. First, the chromosomal DNA is partially digested by a proper restriction enzyme to obtain a mixture of different DNA fragments. A wide variety of restriction enzymes can be used if the digestion reaction is adjusted for the degree of digestion. For example, the chromosomal DNA is digested with <u>Sau</u>3Al at not less than 30°C, preferably at 37°C, at an enzyme concentration of 1-10 units/ml for a varying period of time (1 minute to 2 hours).

Subsequently, the digested DNA was ligated to vector DNA which allows autonomous replication to prepare recombinant DNA. Specifically, the vector DNA is completely digested and cleaved with the restriction enzyme, e.g. <u>Bam</u>HI, which generates the restriction termini identical to those generated by Sau3AI used in the digestion of the chromosomal DNA, at a temperature of above 30°C, at a enzyme concentration of 1-100 units/ml for above 1 hour, preferably 1-3 hours. And then, the chromosomal DNA fragments and the cleaved vector DNA, obtained as mentioned above, were mixed, added to DNA ligase, preferably T4 DNA ligase, and reacted at a temperature of 4-16°C, at a enzyme concentration of 1-100 units/ml above 1 hour, preferably 6-24 hours to obtain recombinant DNA.

Using the resulting recombinant DNA, a microorganism belonging to the genus <u>Escherichia</u>, for example, a mutant which is deficient in acetohydroxy acid synthase activity such as <u>E. coli</u> Ml262 (<u>leuB6</u>, <u>ilvI614</u>, <u>ilvH612</u>, λ -, <u>relA1</u>, <u>spoT1</u>, <u>ilvB619</u>, <u>ilvG603</u>, <u>ilvG605(am)</u>, <u>thi-1</u>), transaminase B-deficient mutants such as <u>E. coli</u> AB2070 (<u>proA2</u>, <u>trp-3</u>, <u>higG4</u>, <u>relA1</u>, <u>metE12</u>, <u>metE46</u>, <u>thi-1</u>, <u>ara-9</u>, <u>lac-Y1</u> or <u>lacZ4</u>, <u>galK2</u>, <u>malA1</u>, <u>mtl-1</u>, <u>rpsL8</u> or <u>rpsL9</u>, <u>ton-1</u>, <u>tsx-3</u>, λ -, <u>supE44</u>), or dihydroxy acid dehydratase-deficient mutants such as <u>E. coli</u> AB1280 (<u>hisG1</u>, <u>ilvD16</u>, <u>metB1</u>, <u>argH1</u>, <u>thi-1</u>, <u>ara-13</u>, <u>lacY1</u> or <u>lacZ4</u>, <u>gal-6</u>, <u>xyl-7</u>, <u>mtl-2</u>, <u>malA1</u>, <u>repsL8</u>, <u>9</u> or <u>17</u>, <u>tonA2</u>, λ -, <u>supE44</u>), is transformed to prepare chromosomal DNA library. This transformation can be performed by the method of D.M. Morrison (Methods in Enzymology <u>68</u>, 326, 1979) or a method wherein the treatment of a recipient cell with calcium chloride increases the permeability of DNA (Mandel, M. and Higa, A., J. Mol., Biol., <u>53</u>, 159 (1970). <u>E. coli</u> Ml262 is available from the <u>E. coli</u> Genetic Stock Center (Connecticut, U.S.A.). The ID No. of this strain is CGSC5769. The detailed characteristics of this strain are described in Mol. Gen. Genet., <u>156</u>, 1 (1977). <u>E. coli</u> AB2070 is available from the <u>E. coli</u> Genetic Stock Center (Connecticut, U.S.A.). The ID No. of this strain is CGSC2070. The detailed characteristics of this strain are described in J. Bacteriol., <u>109</u>, 730 (1972).

Because the nucleotide sequence of the full-length <u>ilvGMEDA</u> operon has been reported (Nucleic Acids Res., <u>15</u>, 2137 (1987)), a certain length of DNA fragments including the aimed gene can be prepared by digesting the chromosomal DNA with a specific restriction enzyme. Only DNA fragments of a certain length are ligated to the vector DNA to generate recombinant DNA and to prepare the chromosomal DNA library, whereby the DNA fragment including the aimed gene can be obtained more efficiently.

From the obtained chromosomal DNA library, the strain which has recombinant DNA including the ilvGM gene is obtained by selecting a strain having increased acetohydroxy acid synthase activity or a strain whose nutrient requirement caused by the deficient in acetohydroxy acid synthase gene is complemented.

From the obtained chromosomal DNA library, the strain which has recombinant DNA including an livE gene is obtained by selecting a strain having increased transaminase B activity or a strain whose nutrient requirement caused by the deficiency in the transaminase B gene is complemented.

From the obtained chromosome DNA library, the strain which has recombinant DNA including an ilvD gene is obtained by selecting a strain having increased dihydroxy acid dehydratase activity or a strain whose nutrient requirement caused by the deficiency in the dihydroxy acid dehydratase gene is complemented.

To examine whether candidates to have recombinant DNA including the ilvGM gene have recombinant DNA who rein ilvGM gene is cloned or not, increase of acetohydroxy acid synthase activity is confirmed by preparing a cell extract from the candidate and further preparing a crude enzyme solution from this extract. The assay of acetohydroxy acid synthase activity can be performed by the method of M.D. Felice et al. (Methods in Enzymology 166, 241).

Because the AHAS-deficient strain exhibits isoleucine, leucine and valine requirements, when the acetohydroxy acid synthase-deficient mutant is used as a host cell, DNA fragments including the <u>ilvGM</u> gene can be obtained by isolating a strain which can grow in a minimum medium without valine, and by collecting recombinant DNA from said strain.

Otherwise, DNA sequence containing the <u>ilvGM</u> gene has been reported by R.P. Lawther et al. (Nucleic Acids Res., 15, 2137 (1987)). Thus, the confirmation can be performed by isolating the recombinant DNA from the candidates, by sequencing and comparing it with that described in the report.

As described above, there is a mutation within the open reading frame of the <u>ilvQ</u> gene of <u>E. coli</u> K-12. As a result, the generated frameshift and further the emergence of a termination codon cause translational termination. Thus, the termination codon emerges at a position of 982-984 downstream of the initiation codon ATG (at a position of 1-3) of the <u>ilvQ</u> gene. Therefore, when the <u>ilvQM</u> gene obtained from the strain is used, the mutation region needs to back to the normal sequence by the site-directed mutagenesis method. For example, for the <u>ilvQ</u> gene (<u>ilvQ603</u>) of <u>Escherichia coli</u>

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MI162, the frame is normalized by placing two base pairs of TG before the termination codon TGA at a position of 982-984. The other mutations are described in Fig.2 in J. Bacteriol., 149, 294 (1982).

The method for confirming whether candidates to have recombinant DNA including the Ite gene have recombinant DNA wherein Ite gene is cloned or not is as follows. Because the transaminase B-deficient mutant exhibits an isoleucine requirement, when the transaminase B-deficient mutant is used as a host cell, DNA fragments including the Ite gene can be obtained by isolating a strain which can grow in a minimum medium without isoleucine, and by collecting recombinant DNA from said strain.

Otherwise, the DNA sequence including the <u>ilvE</u> gene has been reported by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)). Thus, the confirmation can be performed by isolating the recombinant DNA from the candidates, by sequencing and comparing it with that described in the report.

The method for confirming whether candidates to have recombinant DNA including the <u>ilvD</u> gene have recombinant DNA wherein <u>ilvD</u> gene is cloned or not is as follows. Because the dihydroxy acid dehydratase-deficient mutant exhibits an isoleucine, leucine and valine requirement, when the dihydroxy acid dehydratase-deficient mutant is used as a host cell, DNA fragments including the <u>ilvD</u> gene can be obtained by isolating a strain which can grow in a minimum medium without valine, and by collecting recombinant DNA from said strain.

Otherwise, the DNA sequence including the <u>ilvD</u> gene has been reported by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)). Thus, the confirmation can be performed by isolating the recombinant DNA from the candidates, by sequencing and comparing it with that described in the report.

From each of the aforementioned strains, recombinant DNA can be isolated e.g. by the methods of P. Guerry et al. (J. Bacteriol., <u>166</u>, 1064 (1973)) and D.B. Clewell (J. Bacteriol., <u>110</u>, 667 (1972)).

To obtain a full-length <u>ilvGMEDA</u> operon, a DNA fragment including the <u>ilvGM</u> gene, a DNA fragment including the <u>ilvE</u> gene, and a DNA fragment including the <u>ilvD</u> gene are ligated. In the ligation, the DNA sequence of the full-length <u>ilvGMEDA</u> described by R.P. Lawther (Nucleic Acids Res., <u>15</u>, 2137 (1987)) can be used as a reference.

A wild-type <u>ilvGMEDA</u> operon may be obtained by preparing chromosomal DNA from a strain having the wild-type <u>ilvGMEDA</u> in its chromosome by the method of Saitoh and Miura, and by amplifying the <u>ilvGMEDA</u> operon by the polyrmrase chain reaction method (PCR; see White, T.J. et al.; Trends Gent., <u>5</u>, 185 (1989)). As a DNA primer in amplification, those complementary to both 3'-ends of DNA double strands including all or a part of the region of <u>ilvGMEDA</u> operon are used. In the amplification of only a part of the region of the <u>ilvGMEDA</u> operon, DNA fragments including the entire region are screened by using said DNA fragment as a probe. In the amplification of the entire region of the <u>ilvGMEDA</u> operon, an agarose gel electrophoresis of a PCR solution which contains DNA fragments including the amplified <u>ilvGMEDA</u> operon followed by extraction of the aimed DNA fragments allows for the collection of DNA fragments including the <u>ilvGMEDA</u> operon. Because in this case, also, the <u>ilvA</u> gene is not essential to the construction of a L-valine-producing microorganism, only the <u>ilvGMEDA</u> may be amplified.

When preparing a DNA primer, the DNA sequence of the full-length <u>ilvGMEDA</u> operon described by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)) can be used as a reference.

Primer DNA can be synthesized in a commercially available DNA synthesizer (e.g. Applied Biosystems, DNA synthesizer model 380B) by the phosphoramidite method (Tetrahedron Letters, <u>22</u>, 1859 (1981)). PCR can be performed in a commercially available PCR system (Perkin Elmer, DNA thermal cycler PJ2000), using Taq DNA polymerase (supplied by Takara Shuzo, Ltd.) according to the method indicated by suppliers.

The <u>ilvGMEDA</u> operon amplified by the PCR method is ligated to vector DNA, which allows autonomous replication, in the cell of the microorganism belonging to the genus <u>Escherichia</u> and induced into the cell of a microorganism belonging to the genus <u>Escherichia</u>, whereby the induction of a mutation into the <u>ilvA</u> gene and the deletion of the region necessary for attenuation are facilitated. The vector DNA, transformation method, and further confirmation of the <u>ilvGMEDA</u> operon are the same as described above.

When <u>E. coli</u> K-12, <u>E. coli</u> W3110 and <u>E. coli</u> MC1061 are used as the donor microorganism of the <u>ilvGMEDA</u> operon, because a frameshift mutation is present within the open reading frame of the <u>ilvG</u> gene, this mutation needs to be normalized by the site-directed mutagenesis method. When <u>E. coli</u> M1162 (<u>thr-10</u>, <u>car-94</u>, λ^{-} , <u>relA1</u>, <u>ilvG603</u>, <u>thi-1</u>), and <u>E. coli</u> B are used as the donor microorganism of the <u>ilvGMEDA</u> operon, the <u>ilvG</u> gene can be used as it is.

(ii) Deletion of the region of ilvGMEDA operon necessary for attenuation

Concepts of the deletion of the region necessary for attenuation from ivGMEDA include an insertion of an additional DNA fragment into the attenuator as well as a deletion of all of, a part of or an area surrounding the attenuator which is upstream in the ivGMEDA operon. Herein, the "attenuator" means a DNA sequence which forms a rho-independent terminator-like stem-loop structure. For example, the sequence corresponds to nucleotides 1081 to 1104 of the DNA sequence shown in SEQ ID NO:1.

To delete the attenuator, DNA fragments upstream and downstream of the attenuator in the <u>ilvGMEDA</u> operon may be each prepared to ligate the both DNA fragments. For example, the DNA fragment upstream of the attenuator in the

<u>ilvGMEDA</u> operon can be prepared by cleaving a DNA fragment including the full length of the <u>ilvGMEDA</u> operon with a proper restriction enzyme. Otherwise, the DNA fragment upstream of the attenuator in the <u>ilvGMEDA</u> operon may be amplified by the PCR method. The primer DNA used in the PCR method may be chemically synthesized on the basis of the DNA sequences described by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)) and G.Coopola et al. (Gene, <u>97</u>, 21 (1991)). Furthermore, the DNA fragment upstream of the attenuator in the <u>ilvGMEDA</u> operon may be chemically synthesized.

The method for preparing the DNA fragment downstream of the attenuator in the <u>ilvGMEDA</u> operon is similar to that above.

Starting from the <u>ilvGMEDA</u> operon, the <u>ilvGMEDA</u> operon wherein part or vicinity of the attenuator is deleted may be prepared. Because the location and DNA sequence of the attenuator have been reported by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)), DNA to be deleted is determined on the basis of the sequence.

The DNA to be deleted is preferably the DNA sequence which is necessary to form a rho-independent terminator-like stem-loop structure, and/or includes the region encoding consecutive valine residues which are upstream in the stem-loop structure. To delete a part of or an area around the attenuator, DNA fragments upstream and downstream of the attenuator in the <u>ilvGMEDA</u> operon may be each prepared to ligate both DNA fragments. For example, the DNA fragment upstream in the attenuator of the <u>ilvGMEDA</u> operon can be prepared by cleaving a DNA fragment including the full length of the <u>ilvGMEDA</u> operon with a proper restriction enzyme. Otherwise, the DNA fragment upstream of the DNA to be deleted in the <u>ilvGMEDA</u> operon may be amplified by the PCR method. The primer DNA used in the PCR method may be chemically synthesized on the basis of the DNA sequences described by R.P. Lawther et al. (Nucleic Acids Res., <u>15</u>, 2137 (1987)) and G. Coopola et al. (Gene, <u>97</u>, 21 (1991)). Furthermore, the DNA fragment upstream of the DNA to be deleted in the <u>ilvGMEDA</u> operon may be chemically synthesized.

The method for preparing the DNA fragment downstream of the DNA to be deleted in the <u>ilvGMEDA</u> operon is similar to that above.

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The additional DNA fragment to be inserted is preferably inserted into the DNA sequence which is necessary to form a rho-independent terminator-like stem-loop structure, or into the DNA region encoding consecutive valine residues which is upstream of the stem-loop structure. As a result of the insertion, the attenuator can not form a rho-independent terminator-like stem-loop structure and so the attenuator is expected to loose its function.

The DNA sequence of the additional DNA fragment to be inserted is preferably designed not to form a rho-independent terminator-like stem-loop structure, and to cause the consecutive valine residues not to be present upstream of the rho-independent terminator-like stem-loop structure when inserted.

To insert an additional DNA fragment into the attenuator, the DNA fragment of the ilvGEMED operon which is upstream of the additional DNA fragment to be inserted, the DNA fragment of the ilvGEMED operon which is downstream of the additional DNA fragment to be inserted may be prepared to ligate these three DNA fragments. For example, the DNA fragment upstream of the additional DNA fragment in the ilvGMEDA operon can be prepared by cleaving a DNA fragment including the full length of the ilvGMEDA operon with a proper restriction enzyme. Otherwise, the DNA fragment of the ilvGMEDA operon which is upstream of the additional DNA fragment may be amplified by the PCR method. The primer DNA used in the PCR method may be chemically synthesized on the basis of the DNA sequences described by R.P. Lawther et al. (Nucleic Acids Res., 15, 2137 (1987)) and G. Coopola et al. (Gene, 97, 21 (1991)). Furthermore, the DNA fragment upstream of the additional DNA fragment in the ilvGMEDA operon may be chemically synthesized.

The method for preparing the DNA fragment downstream of the additional DNA fragment in the <u>ilvGMEDA</u> operon is similar to that above.

The additional DNA fragment to be inserted can be prepared by chemical synthesis.

In the amplification of the DNA fragment of the ilvGMEDA operon which is upstream of the DNA region into which the additional DNA fragment, or the DNA fragment of the ilvGMEDA operon which is downstream of the DNA region into which the additional DNA fragment, the additional DNA fragment to be inserted can be ligated with the primer DNA. For example, the 3'-end DNA primer used for the amplification of the DNA fragment upstream of the DNA region into which the additional DNA fragment is ligated with one of the strands of the additional DNA fragment to be inserted. Similarly, the 5'-end DNA primer used for the amplification of the DNA fragment downstream of the DNA region into which the additional DNA fragment is ligated with the complementary one of the strands of the additional DNA fragment to be inserted. Two different DNA fragments which have been amplified using above-mentioned primers are ligated.

(iii) Inactivation of threonine deaminase

When the obtained <u>ilv</u> operon contains an <u>ilvA</u> gene, the <u>ilvA</u> is deleted, or modified to cause a mutation, insertion and deletion within the <u>ilvA</u> so as to inactivate the expressed threonine deaminase. As a modification, for example, a restriction site in the <u>ilvA</u> gene can be cleaved to delete a DNA fragment which is downstream in the cleaved site. A DNA fragment may be cut out by cleaving the <u>ilvA</u> gene at two sites and then re-ligating it. Further, the expressed threonine deaminase can be inactivated by inserting another DNA fragment such as a synthesized DNA into the restriction site. When the restriction sites are cohesive ends, these cohesive ends are treated so as to be blunt ends, and then the resulting ends are ligated together, whereby the expressed threonine deaminase can be inactivated. Furthermore, the expressed threonine deaminase can be inactivated by site-specific mutagenesis and the like.

Hereinafter, the <u>ilvGMEDA</u> operon, wherein attenuation is repressed and the threonine deaminase activity is not expressed, or <u>ilvA</u> is deleted, is referred to as a derepressed <u>ilvGMEDA</u>* operon, where A* represents the deleted <u>ilvA</u> gene, or the <u>ilvA</u> encoding inactivated threonine deaminase or a part thereof.

(iv) Introduction of derepressed ilvGMEDA* operon in a microorganism belonging to the genus Escherichia

A DNA fragment including the derepressed <u>ilvGMEDA*</u> operon obtained as above used as a recombinant DNA, introduced into a proper host microorganism and expressed, whereby the microorganism, in which the expression of the enzymes involving valine biosynthesis encoded by the <u>ilvGMEDA*</u> operon is enhanced, can be obtained. As a host microorganism, a microorganism belonging to the genus <u>Escherichia</u>, e.g. <u>Escherichia</u> coli, is preferably used.

A derepressed <u>ilvGMEDA*</u> operon, which is cut out from a recombinant DNA and inserted into the other vector DNA, may be used. As the vector DNA which can be used in the present invention, for example, pUC19, pUC18, BR322, pHSG299, pHSG399, pHSG399, pHSG399, pHSG398, RSF1010, pMW119, pMW118, pMW219 and pMW218 can b used. Additionally, a vector of phage DNA also can be used.

Further, to efficiently perform the expression of the derepressed $\underline{ilvGMEDA}^*$ operon, the other promoters, which act in a microorganism including lac, trp and P_L , may be ligated, and the promoter innate to the $\underline{ilvGMEDA}^*$ operon may be used as it is or after amplification.

As mentioned above, the DNA fragment including the derepressed <u>ilvGMEDA</u>* operon may be present in a host microorganism as an extrachromosomal DNA such as a plasmid by inserting the operon into vector DNA which allows autonomous replication into the host, while the derepressed <u>ilvGMEDA</u>* operon may be inserted into the chromosome of the host microorganism by using the techniques of transduction, a transposon (Berg, D.E. and Berg, C. M., Bio/Technol., <u>1</u>, 417 (1983)), a Mu phage (Japanese Patent Application Laid-Open No. 2-109985(1990)) or by homologous recombination (Experiments in Molecular Genetics, Cold Spring Habor Lab. (1972)). The number of the derepressed <u>ilvGMEDA</u>* operons introduced into the host may be either one or more.

As described above, an L-valine producing microorganism can be obtained by introducing the DNA fragment including the derepressed <u>ilvGMEDA</u>* operon into a lipoic acid requiring and/or H*-ATPase-deficient microorganism belonging to the genus <u>Escherichia</u>. Also, an L-valine-producing microorganism can be obtained by introducing lipoic acid requirement and/or H*-ATPase deficiency to a microoranism belonging to the genus <u>Escherichia</u> and carrying the DNA fragment including the derepressed <u>ilvGMEDA</u>* operon.

(2) L-leucine-producing microorganism

As illustrated in the example below, it is found that a lipoic acid-requiring or H⁺-ATPase-deficient microorganism belonging to the genus <u>Escherichia</u> can increase the L-valine productivity. This finding suggests that a lipoic acid-requiring mutation or H⁺-ATPase-deficient mutation causes the intracellular metabolism to stimulate the L-valine synthesis. Therefore, the lipoic acid requiring mutation or H⁺-ATPase-deficient mutation is considered to promote L-leucine biosynthesis whose synthetic pathway branches out from the final intermediate of L-valine. Thus, if the capability of producing L-leucine is added to or enhanced in a lipoic acid-requiring mutant, a H⁺-ATPase-deficient mutant, or a lipoic acid-requiring and H⁺-ATPase-deficient mutant, the capability of producing L-leucine is expected to be added thereto or enhanced.

The addition or enhancement of the capability of producing L-leucine, for example, is performed by introducing an L-leucine biosynthetic gene, wherein the regulatory mechanism is substantially released, into a microorganism belonging to the genus <u>Escherichia</u>, in addition to the properties necessary for the production of L-valine. And a mutation, whereby the regulatory mechanism of L-leucine biosynthesis in a microorganism belonging to the genus <u>Escherichia</u> is substantially released, may be introduced. These genes can include, for example, a leuA gene in which inhibition by L-leucine is substantially released.

In addition to the aforementioned capability of producing L-valine or L-leucine, a microorganism of the present invention may have the known characteristics which are effective in enhancing its capability of producing an amino acid,

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for example, various nutrient requirements, resistance to drugs, sensitivity to drugs, and drug dependence, or characteristics wherein a gene promoting the biosynthesis of an amino acid is amplified by means of gene engineering.

(2) Production of L-valine or L-leucine of the present invention

The production of L-valine or L-leucine of the invention can be performed by culturing the microorganism of the present invention in a liquid medium, to allow L-valine or L-leucine to be produced and accumulated in the liquid medium, and collecting L-valine or L-leucine from this liquid medium. In this production, the L-valine-producing microorganism of the present invention is used in the production of L-valine, and the L-leucine producing microorganism of the present invention is used in the production of L-leucine.

In the producing method of the present invention, the cultivation of the L-valine or L-leucine-producing microorganism, the collection and purification of L-valine or L-leucine from the liquid medium may be performed in a manner similar to the conventional fermentation method wherein an amino acid is produced using a microorganism. A medium used for culture may be either a synthetic medium or a natural medium, so long as the medium includes a carbon source and a nitrogen source and minerals and, if necessary, appropriate amounts of nutrients which the microorganism requires for growth. The carbon source may include various carbohydrates such as glucose and sucrose, and various organic acids. Depending on the mode of assimilation of the used microorganism, alcohol including ethanol and glycerol may be used. As the nitrogen source, various ammonium salts such as ammonia and ammonium sulfate, other nitrogen compounds such as amines, a natural nitrogen source such as peptone, soybean-hydrolysate and digested fermentative microorganism are used. As minerals, potassium monophosphate, magnesium sulfate, sodium chloride, ferrous sulfate, manganese sulfate, calcium carbonate, etc. are used.

The cultivation is performed preferably under aerobic conditions such as a shake culture, and an aeration and stirring culture, at a temperature of 20 to 40°C, preferably 30 to 38°C. The pH of the culture is usually between 5 and 9, preferably between 6.5 and 7.2. The pH of the culture can be adjusted with ammonia, calcium carbonate, various acids, various bases, and buffers. Usually, a 1 to 3-day cultivation leads to the accumulation of the target L-valine or L-leucine in the liquid medium.

After cultivation, solids such as cells can be removed from the liquid medium by centrifugation and membrane filtration, and then the target L-valine or L-leucine can be collected and purified by ion-exchange, concentration and crystallization methods.

Brief Description of the Drawings

Figure 1 is a scheme of the construction of the plasmid pHSGSK.

Figure 2 is a scheme of the construction of the plasmid pdGM1.

Figure 3 is a scheme of the construction of the plasmid pMWGMA2.

Figure 4 is a scheme of the construction of the plasmid pMWD5.

Figure 5 is a scheme of the construction of the plasmid pMWdAR6.

Best Mode to Carrying Out the Invention

The invention is described with reference to the following example:

Example 1

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- 45 Creation of L-valine-producing microorganism
 - (1) Construction of pMWdAR6 carrying the derepressed ilvGMEDA* operon

The chromosomal DNA was extracted from <u>Escherichia coli</u> MI162. The chromosomal DNA was cleaved with restriction enzyme <u>HindIII</u>. The length of a <u>HindIII-HindIII</u> DNA fragment including <u>ilvGM</u> genes was found to be 4.8 kb. Therefore, the <u>HindIII-HindIII</u> DNA fragment with approximately 4.8 kb and the DNA fragment obtained by digestion of the plasmid vector pBR322 (purchased form Takara Shuzo, Co., Ltd.) with <u>HindIII</u>, were ligated.

The resulting DNA-ligated mixture was induced into Escherichia coli MI162 which is an acetohydroxy-acid synthase-deficient strain. The strains in which the deficiency of acetohydroxy-acid synthase was complemented by transformation were selected and the plasmid structure was isolated from the selected strains. The results of the analysis of the plasmid revealed that a 4.8-kb DNA fragment containing the livGM gene and a portion of 5'-terminal of livE gene was inserted into the Hindll site of the pBR322. The plasmid was termed pBRGM7.

The synthetic oligonucleotides shown in SEQ ID NO:3 and NO:4 were synthesized with reference to the DNA

sequence of the <u>ilvGM</u> gene described in Gene, <u>97</u>, 21, (1991), Pro. Natl. Acad. Sci. U.S.A., <u>78</u>, 922, (1981) and J. Bacteriol., <u>149</u>, 294, (1982). DNA was amplified by the PCR method, using both synthesized DNAs as a primer and chromosomal DNA of MI162 strain as a template. The amplified DNA fragment included nucleotides 25 to 952 of the nucleotide sequence shown in SEQ ID NO:1. The fragment was termed Fragment (A).

Similarly, the synthetic oligonucleotides shown in SEQ ID NO:5 and NO:6 were synthesized with reference to the DNA sequence described in Gene, <u>97</u>, 21, (1991), Pro. Natl. Acad. Sci. U.S.A., <u>78</u>, 922, (1981) and J. Bacteriol., <u>149</u>, 294, (1982). DNA was amplified by the PCR method, using both synthesized DNAs as a primer and chromosomal DNA of the MI162 strain as a template. The amplified DNA fragment included nucleotides 1161 to 2421 of the nucleotide sequence shown in SEQ ID NO:1. The fragment was termed Fragment (B).

The plasmid pUCA was prepared by ligating the large fragment obtained by digestion of Fragment (A) with <u>Small</u> and the DNA fragment obtained by digestion of the vector, pUC18 (Takara Shuzo, Co., Ltd.) with <u>Small</u>. The plasmid pHSGB was prepared by ligating the large fragment obtained by digestion of Fragment (B) with <u>Kpnll</u> and the DNA fragment obtained by digestion of the vector, pHSG399 (Takara Shuzo, Co., Ltd.) with <u>Hin</u>cII and <u>Kpnll</u>.

The plasmid pUCA was digested with <u>Kpn</u>I, the blunt-end fragment was prepared with the large fragment of DNA polymerase I (Klenow fragment), and digested with <u>Pst</u>I, and finally, a DNA fragment containing Fragment (A) was isolated. Plasmid pHSGB was digested with HindIII, the blunt-end fragment was prepared with the large fragment of DNA polymerase I (Klenow fragment), and digested with <u>Pst</u>I, and finally, a DNA fragment containing Fragment (B) was isolated. The plasmid pHSGSK was prepared by ligating both DNA fragments.

The <u>Smal-Kpnl</u> fragment derived from Fragments (A) and (B) in pHSGSK was termed Fragment (C). Fragment (C) corresponded to a fragment obtained by digestion of a 4.8-kb <u>HindIII-HindIII</u> fragment with <u>Smal</u> and <u>Kpnl</u> contained a promoter, the SD sequence and a upstream region of the <u>ilvG</u> gene, but lost the DNA sequence of 0.2 kb from a leader sequence to an attenuator. The scheme of construction of pHSGSK is summarized in Fig. 1.

Fragment (C) was obtained by digestion of the plasmid pHSGSK with <u>Smal</u> and <u>Kpnl</u>, the large DNA fragment was obtained by digestion of the plasmid pBRGM7 with <u>Smal</u> and <u>Kpnl</u>, and the both two fragments were ligated. The obtained plasmid was termed pdGM1. pdGM1 harbored a 4.6-kb <u>HindIII-HindIII</u> fragment including the <u>ilvGM</u> gene, which lost the region necessary for attenuation. This <u>ilvGM</u> gene which loses the region necessary for attenuation represents "AattGM". The scheme of the construction of pdGM1 is summarized in Figure 2.

The plasmid pDRIA4 described in Japanese Patent Application Laid-Open No. 2-458(1990) is prepared by combining the shuttle vector pDR1120, which allows autonomous replication in both a microorganism belonging to the genus <u>Escherichia</u> and a microorganism belonging to the genus <u>Brevibacterium</u>, with a <u>BamHI FamHI Fam</u>

From a 2.75-kb <u>Bam</u>HI <u>Bam</u>HI DNA fragment in the plasmid pDRIA4, a <u>Hin</u>dIII-<u>Bam</u>HI fragment including the <u>ilvA</u> gene encoding threonine deaminase, in which the inhibition by L-isoleucine was released, was prepared, and ligated to a DNA fragment obtained by cleaving the vector pMW119 (NIPPON GENE) with <u>Hin</u>dIII and <u>Bam</u>HI. The resulting plasmid was termed pMWA1.

A DNA fragment obtained by cleaving the plasmid pMWA1 with <u>HindIII</u> and a DNA fragment obtained by cleaving the plasmid pdGM1 with <u>HindIII</u> were ligated. According to the analysis of the position of the restriction sites of the ligated plasmids, the plasmid in which the transcriptional orientations of the <u>ilvGM</u> and <u>ilvA</u> genes were the same was selected, and termed pMWGMA2. The pMWGMA2 includes the <u>ilvGM</u> gene in which an attenuator was deleted, a 5'-terminal portion of the <u>ilvE</u> gene, and a 3'-terminal portion of the <u>ilvD</u> gene. The scheme of the construction of pMWGMA2 is summarized in Figure 3.

The chromosomal DNA of Escherichia coli MI162 was prepared and cleaved with <u>Sal</u>! and <u>Pst</u>! to prepare the mixture of DNA fragments. On the other hand, a DNA fragment was prepared by cleaving the vector pUC19 (Takara Shuzo, Co., Ltd.) with <u>Sal</u>! and <u>Pst</u>!. The mixture of DNA fragments was ligated to the DNA fragment obtained by cleaving pUC19, and the DNA mixture was obtained. The DNA mixture was induced into AB2070, a transaminase B-deficient strain, (provided from <u>Escherichia coli</u> Genetics Stock Center. J. Bacteriol., <u>109</u>, 703, (1972), CGSC2070) and a transformant, in which the branched-chain amino-acid requirement was recovered, was selected. As a result of the preparation of a plasmid from the strain, the plasmid harbored a DNA fragment obtained by cleaving the plasmid pUC19 with <u>Sal</u>! and <u>Pst</u>!, and a <u>Sal</u>!-<u>Pst</u>! DNA fragment including the <u>ilvE</u> gene, which were ligated. The plasmid was termed pUCE1. The pUCE1 includes a 3'-terminal portion of the <u>ilvM</u> gene, the <u>ilvE</u> gene, and a 5'-terminal portion of the <u>ilvD</u> gene.

A DNA-fragment mixture was prepared by partially digesting pMWGMA2 with HindIII. On the other hand, a 1.7-kb

HindIII-HindIII DNA fragment containing a portion of the ilvE gene and a 5'-terminal portion of the ilvD gene was prepared by cleaving pUCE1 with HindIII. Using a DNA mixture obtained by ligating both of the DNA fragments, AB1280, a dihydroxy-acid dehydratase(ilvD gene product)-deficient strain, was transformed, and the strain which recovered branched chain amino acid requirement was selected from the transformants. In the plasmid prepared from the resulting transformant, a DNA fragment obtained by cleaving only the HindIII site between ΔattGM and ilvA of pMWGMA2 with HindIII, and a 1.7-kb HindIII-HindIII DNA fragment including a portion of the ilvE gene and a portion of the ilvD gene derived from pUCE1 were ligated, and the ilvGMEDA operon was reconstructed. The plasmid was termed pMWD5. The scheme of the construction of pMWD5 is summarized in Figure 4.

The resulting plasmid pMWD5 derived from the vector pMW119 harbors the <u>ilvGMEDA</u> operon in which the region necessary for attenuation is deleted.

Subsequently, the plasmid pMWD5 was completely digested with <u>SnaBI</u> and then partially digested with <u>Acc</u>III. The resulting DNA fragment was self-ligated to obtain the plasmid pMWdAR6 in which only the <u>ilvA</u> gene was destroyed (Figure 5). This plasmid pMWdAR6 includes the <u>ilvGMEDA</u> operon in which the region necessary for attenuation is deleted and the <u>ilvA</u> gene is destroyed.

(2) Creation of L-valine-producing-microorganism

Using the plasmid pMWdAR6 carrying the <u>ilvGMED</u> operon which was obtained as described above, <u>E. coli</u> W1485lip2 (ATCC25645), a lipoic acid-requiring mutant; <u>E. coli</u> W1485atpA401, a H⁺-ATPase-deficient mutant; <u>E. coli</u> AJ12631 (FERM P-12381); a lipoic acid-requiring and H⁺-ATPase-deficient mutant, and wild-type <u>E. coli</u> W1485 (ATCC12435) were each transformed and the following transformants were obtained:

- 1) E. coli W1485/pMWdAR6
- 2) E. coli W1485atpA401/pMWdAR6
- 3) E. coli W1485lip2/pMWdAR6
- 4) E. coli AJ12631/pMWdAR6

E. coli AJ12631 was obtained by transducing atpA401, a mutant gene, encoding mutant alpha subunit of F1 of H⁺-ATPase derived from E. coli AN718 (CGSC6308) into E. coli W1485lip2 (ATCC25645) (see Japanese Patent Application Laid-Open No. 5-137568(1993)). In selection of a transduced strain with a H⁺-ATPase-deficient mutation, bgl gene positioned in the vicinity of atpA401 gene was used as a marker. Since the bgl gene encodes phospho-beta-glucosidase, E. coli having the wild-type bgl gene (bgl⁻) cannot assimilate salicin, whereas E. coli having the mutant bgl gene (bgl⁺) can grow utilizing salicin as the sole carbon source, so that the colonies of a salicin-assimilating strain make a bromothymol blue-added medium plate turn yellow by an organic acid produced by the strain. Therefore, if the mutant bgl gene (bgl⁺) and atpA401 gene are linked-transduced, a H⁺-ATPase-deficient mutant can be selected efficiently. First, the salicin-assimilating (bgl⁺) strain was isolated from E. coli AN718, and then AN718 (bgl⁺) was infected by Plkc, and E. coli W1485lip2 was transduced using the obtained lysate. For the resulting transductant, a lipoic acid requirement and H⁺-ATPase activity was determined to confirm the presence of lipoic acid-requiring and H⁺-ATPase-deficient mutations

Similarly, E. coli W1485atpA401 was obtained by transducing atpA401 into E. coli W1485.

Example 2

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Production of L-valine

The L-valine productivity of L-valine-producing microorganism obtained in Example 1 was evaluated. Each of transformants was plated on the medium comprising Bacto-typtone 1%, yeast extract 0.5%, NaCl 0.5%, agar 1.5%, and ampicillin 100 μ g/ml, cultured at 37°C for 18 to 24 hours, and then a part of them was transferred to 20 ml of a fermentation medium (glucose 4%, ammonium sulfate 1.6%, potassium dihydrogen-phosphate 0.1%, magnesium sulfate heptahydrate 0.1%, ferrous sulfate heptahydrate 0.001%, manganese sulfate pentahydrate 0.001%, yeast extract 0.2%, Bacto-tryptone 0.2%, calcium carbonate 3%, pH 7.0) with a platinum transfer loop, and incubated at 37°C for 24 hours. In culture of lipoic acid-requiring mutant, lipoic acid was added at a final concentration of 1 μ g/L.

The concentration of L-valine in the supernatant of the culture, from which the cells were removed, was determined by high-performance liquid chromatography using a cation exchange column (CPK08: Asahi Chemical Industry Co., Ltd.). The results are shown in Table 1.

Table 1

Productivity of the L-va	aline of each strain
E. coli transformant	Productivity of L-valine (g/L)
W1485	0.1
W1485/pMWdAR6	6.9
W1485atpA401/pMWdAR6	8.0
W1485lip2/pMWdAR6	7.8
AJ12631/pMWdAR6	9.2

The results reveal that when a DNA fragment including the ivbMEDA* operon in which threonine deaminase activity is not expressed and the region necessary for attenuation is deleted is introduced into a lipoic acid-requiring and/or H*-ATPase-deficient <a href="https://ivbm.nih.gov/en-aligned-public-left-strain-left-sub-requiring-public-left-sub-requiring-sub-requiring-public-left-sub-requiring-sub-requiring-sub-requiring-public-left-sub-requiring-sub-requiring-public-left-sub-requiring-sub-requiring-sub-

Industrial Applicability

According to the present invention, it becomes possible to enhance the capability of L-valine or L-leucine production of a L-valine or L-leucine-producing microorganism. By using a microorganism of the present invention, L-valine and L-leucine can be produced efficiently.

Sequence Listing

5

	(1) GENERAL INFORMATION:
	(i) APPLICANT: AJINOMOTO CO., LTD.
	(ii) TITLE OF INVENTION: METHODS FOR PRODUCING L-VALINE AND L-LEUCINI
10	(iii) NUMBER OF SEQUENCES: 6
	(iv) CORRESPONDENCE ADDRESS:
	(A) ADDRESSEE: Ajinomoto Co., Ltd.
15	(B) STREET: 15-1, Kyobashi 1-chome, Chuo-ku
	(C) CITY: Tokyo 104
	(D) STATE:
	(E) COUNTRY: Japan
20	(F) ZIP:
	(v) COMPUTER READABLE FORM:
	(A) MEDIUM TYPE: Floppy disk
<i>25</i>	(B) COMPUTER: IBM PC compatible
	(C) OPERATING SYSTEM: PC-DOS/MS-DOS
	(D) SOFTWARE: FastSEQ Version 1.5
	(vi) CURRENT APPLICATION DATA:
30	(A) APPLICATION NUMBER:
	(B) FILING DATE: 30.08.95
	(C) CLASSIFICATION:
35	(viii) ATTORNEY/AGENT INFORMATION:
33	(A) NAME: Strehl Schübel-Hopf Groening & Partner
	(B) REGISTRATION NUMBER: 94
	(C) REFERENCE/DOCKET NUMBER: EPA-43613
40	(ix) TELECOMMUNICATION INFORMATION:
	(A) TELEPHONE: [49](89)22 39 11
	(B) TELEFAX: [49](89)22 39 15
4 5	(2) INFORMATION FOR SEQ ID NO:1:
	(i) SEQUENCE CHARACTERISTICS:
	(A) LENGTH: 2841 base pairs
50	(B) TYPE: nucleic acid
	(C) STRANDEDNESS: single
	(D) TOPOLOGY: linear

	(ii) MOLECULAR TYPE: genomic DNA	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:	
5	(iii) HYPOTHETICAL NO	
	(iv) ANTI-SENSE: NO	
	(vi) ORIGINAL SOURCE:	
	(A) ORGANISM: Escherichia coli	
10	(B) STRAIN: MI162	
	(ix) FEATURE:	
	(A) NAME/KEY: CDS	
15	(B) LOCATION: 9571055	
	(C) IDENTIFICATION METHOD: S	
	(ix) FEATURE:	
	(A) NAME/KEY: attenuator	
20	(B) LOCATION: 10811104	
	(C) IDENTIFICATION METHOD: S	
	(ix) FEATURE:	
25	(A) NAME/KEY: CDS	
	(B) LOCATION: 11952841	
	(C) IDENTIFICATION METHOD: S	
30	(ix) FEATURE:	
30	(A) NAME/KEY: cleavage-site(Smal)	
	(B) LOCATION: 5257	
	(C) IDENTIFICATION METHOD: S	
35	(ix) FEATURE:	
	(A) NAME/KEY: cleavage-site(KpnI)	
	(B) LOCATION: 23952400	
40	(C) IDENTIFICATION METHOD: S	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:1: CTCGCTTTCC TTGTTCCTGA CCGATAACAT CACTGAGATC ATGTTGTAGC GCCCGGGATA	60
	CTGCATCAGT TGGTTTCGGG CGTTCGAGAG CGTGCTTACC TTCCAGAAAC GCACAGACAG	60 120
	CTTGCAGATG ATCGGCTATC AGGCATCCTT CACCGTTAAT TAGCCCCACT TCATCTTCGT	180
45	TATCTTTCGC GACGATAATT TTTCTGCCCG ACTTAATAGC TTCAGTTGCA CTGGAGATTG	240
	CGCCGGGAAC GCCACGCAGA GCGCCTGTAA GCGCCAGTTC TCCGACTAAT TCATATTCAT	300
	CTAACTTATT GGCTGTAAGC TGTTCTGAGG CCGCCAGCAA CGCAATGGCG ATAGGTAAAT	360
50	CATATCGTCC CCCTTCTTTT GGCAGATCAG CTGGAGCCAG GTTGATGGTG ATTTTTTTCG	420
	CCGGATATTC ATATCCGCTA TTGATAATGG CGCTGCGCAC GCGATCGCGA GCTTCTTTTA	480
	COORDINATION AIRTOCON FIGURATION CONTOCON CONTOC	400

15

	CCGT	IGTT	TC T	GGTA	AGCC	C AC	CATC	GTTA	AGC	CGGG	TAG	ACCT	TTAC	TG A	TATG	TACC	T	540
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5	ACATA	AAGC	CC T	CCTT	GAGT	C AC	CATT	ATGT	GCA	TAAG	ATA	TCGC	TGCT	GT A	GCCC	GCTA	IA	660
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10	ACAT.	TCAT	AC T	GAAA	TTGA	A TI	TTTT	TCAC	TCA	CTAT	TTT	ATTI	TTAA	AA A	ACAA	CAAT	T	840
	TATA	TTGA	AA T	TAT	CAAAC	G CA	TCAT	`AAAA	ATC	CGCC	AAA	LAAA	TATCI	TG 1	CTA	ATTT	C	900
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15	Met '	Thr	Ala	Leu	Leu	Arg	Val	Ile	Ser	Leu	Val	Val	lle	Ser	Val	Val		
	, 1				5					10					15			
	GTG A	ATT	ATT	ATC	CCA	CCG	TGC	GGG	GCT	GCA	CTT	GGA	CGA	GGA	AAG	GCT		1052
20	Val	Ile	Ile	Ile	Pro	Pro	Cys	G1y	Ala	Ala	Leu	Gly	Arg	Gly	Lys	Ala		
				20					25					30				
	TAGA																	1112
25	ACCT	TAAA	IAA C	CATA	ACCGA	G G	AGCAC	SACA	TG/	\ATA	ACAG	CAC	AAAA?	rtc 1	rgtt1	CTCA	\A	1172
	CATT	CACC	AC C	CCC	ACTA	1A M	Γ ΔΤΩ	: AAT	വാവ വ	CCL	CAC	TCC	GTO	GT	A CAT	r GC(}	1224
	GNII	CAGG	ING C	, addar	MOII	in C												
	UAII	CAGG	inc (oud/	MOIF	: :									l His			
						ż	Met	t Asr l	Gly	y Ala	a Glu	n Tri	o Val	l Val	l His	s Ala	3	
30	TTG	CGG	GCA	CAG	GGT	GTG	Met AAC	t Asr l ACC	G1;	y Ala	GGT	Trj 5 TAT	o Val	l Va] GGT	His GGC	s Ala 10 GCA	3	1272
30		CGG	GCA	CAG	GGT	GTG	Met AAC	t Asr l ACC	G1;	y Ala	GGT	Trj 5 TAT	o Val	l Va] GGT	GGC Gly	s Ala 10 GCA	3	
30	TTG Leu	CGG Arg	GCA Ala	CAG Gln	GGT Gly 15	GTG Val	Met AAC Asn	t Asr l ACC Thr	GTT Val	TTC Phe 20	GGT GGT	Trī 5 TAT Tyr	CCG Pro	l Val GGT Gly	GGC Gly 25	S Ala IC GCA Ala	3	1272
30 35	TTG Leu	CGG Arg ATG	GCA Ala CCG	CAG Gln GTT	GGT Gly 15 TAC	GTG Val	Met AAC Asn GCA	ACC Thr	GTT Val	TTC Phe 20 GAC	GGT GGC	TAT Tyr GGC	CCG Pro	GGT Gly GAG	GGC Gly 25 CAC	GCA Ala	3	
	TTG Leu	CGG Arg ATG	GCA Ala CCG	CAG Gln GTT Val	GGT Gly 15 TAC	GTG Val	Met AAC Asn GCA	ACC Thr	GTT Val TAT	TTC Phe 20 GAC	GGT GGC	TAT Tyr GGC	CCG Pro	GGT Gly GAG Glu	GGC Gly 25 CAC	GCA Ala	3	1272
	TTG Leu ATT	CGG Arg ATG Met	GCA Ala CCG Pro	CAG Gln GTT Val 30	GGT Gly 15 TAC Tyr	GTG Val GAT Asp	AAC Asn GCA Ala	ACC Thr TTG	GTT Val TAT Tyr 35	TTC Phe 20 GAC Asp	GGT GGT Gly GGC Gly	TAT TAT Tyr GGC Gly	CCG Pro GTG Val	GGT Gly GAG Glu 40	GGC Gly 25 CAC His	GCA Ala TTG	3	1272 1320
	TTG Leu ATT Ile	CGG Arg ATG Met	GCA Ala CCG Pro	CAG Gln GTT Val 30 CAT	GGT Gly 15 TAC Tyr	GTG Val GAT Asp	Met AAC Asn GCA Ala GGT	ACC Thr TTG Leu	GTT Val TAT Tyr 35 GCA	TTC Phe 20 GAC Asp	GGT GGC GCG	TAT Tyr GGC GIY GCT	CCG Pro GTG Val	GGT Gly GAG Glu 40 GGT	GGC Gly 25 CAC His	GCA Ala TTG Leu	3	1272
35	TTG Leu ATT	CGG Arg ATG Met	GCA Ala CCG Pro CGA Arg	CAG Gln GTT Val 30 CAT	GGT Gly 15 TAC Tyr	GTG Val GAT Asp	Met AAC Asn GCA Ala GGT	ACC Thr TTG Leu GCG	GTT Val TAT Tyr 35 GCA	TTC Phe 20 GAC Asp	GGT GGC GCG	TAT Tyr GGC GIY GCT	CCG Pro GTG Val	GGT Gly GAG Glu 40 GGT	GGC Gly 25 CAC His	GCA Ala TTG Leu	3	1272 1320
35	TTG Leu ATT Ile CTA Leu	CGG Arg ATG Met TGC Cys	GCA Ala CCG Pro CGA Arg 45	CAG Gln GTT Val 30 CAT His	GGT Gly 15 TAC Tyr GAG Glu	GTG Val GAT Asp CAG Gln	Met AAC Asn GCA Ala GGT Gly	ACC Thr TTG Leu GCG Ala 50	GTT Val TAT Tyr 35 GCA Ala	TTC Phe 20 GAC Asp ATG Met	GGT Gly GGC Gly GCG Ala	TAT Tyr GGC Gly GCT Ala	CCG Pro GTG Val ATC Ile 55	GGT Gly GAG Glu 40 GGT Gly	GGC Gly 25 CAC His TAT	GCA Ala TTG Leu GCT	3	1272 1320 1368
35 4 0	TTG Leu ATT Ile CTA Leu CGT	CGG Arg ATG Met TGC Cys	GCA Ala CCG Pro CGA Arg 45 ACC	CAG Gln GTT Val 30 CAT His	GGT Gly 15 TAC Tyr GAG Glu	GTG Val GAT Asp CAG Gln	Met AAC Asn GCA Ala GGT Gly GGC	ACC Thr TTG Leu GCG Ala 50 GTA	GTT Val TAT Tyr 35 GCA Ala	TTC Phe 20 GAC Asp ATG Met	GGT Gly GGC Gly GCG Ala	TAT Tyr GGC Gly GCT Ala	CCG Pro GTG Val ATC Ile 55	GGT Gly GAG Glu 40 GGT Gly	GGC Gly 25 CAC His TAT Tyr	GCA Ala TTG Leu GCT Ala	3	1272 1320
35	TTG Leu ATT Ile CTA Leu	CGG Arg ATG Met TGC Cys	GCA Ala CCG Pro CGA Arg 45 ACC	CAG Gln GTT Val 30 CAT His	GGT Gly 15 TAC Tyr GAG Glu	GTG Val GAT Asp CAG Gln	Met AAC Asn GCA Ala GGT Gly GGC Gly	ACC Thr TTG Leu GCG Ala 50 GTA	GTT Val TAT Tyr 35 GCA Ala	TTC Phe 20 GAC Asp ATG Met	GGT Gly GGC Gly GCG Ala	TAT Tyr GGC Gly GCT Ala ACG	CCG Pro GTG Val ATC Ile 55	GGT Gly GAG Glu 40 GGT Gly	GGC Gly 25 CAC His TAT Tyr	GCA Ala TTG Leu GCT Ala	3	1272 1320 1368
35 4 0	TTG Leu ATT Ile CTA Leu CGT Arg	CGG Arg ATG Met TGC Cys GCT Ala 60	GCA Ala CCG Pro CGA Arg 45 ACC Thr	CAG Gln GTT Val 30 CAT His GGC Gly	GGT Gly 15 TAC Tyr GAG Glu AAA Lys	GTG Val GAT Asp CAG Gln ACT Thr	Met AAC Asn GCA Ala GGT Gly GGC Gly 65	ACC Thr TTG Leu GCG Ala 50 GTA Val	GTT Val TAT Tyr 35 GCA Ala TGT Cys	TTC Phe 20 GAC Asp ATG Met ATC Ile	GGT Gly GGC Ala	TAT Tyr GGC Gly GCT Ala ACG Thr	CCG Pro GTG Val ATC Ile 55 TCT Ser	GGT Gly GAG Glu 40 GGT Gly GGT	GGC Gly 25 CAC His TAT Tyr CCG Pro	GCA Ala TTG Leu GCT Ala GGC Gly	a)	1272 1320 1368
35 4 0	TTG Leu ATT Ile CTA Leu CGT Arg	CGG Arg ATG Met TGC Cys GCT Ala 60 ACC	GCA Ala CCG Pro CGA Arg 45 ACC Thr	CAG Gln GTT Val 30 CAT His GGC Gly	GGT Gly 15 TAC Tyr GAG Glu AAA Lys	GTG Val GAT Asp CAG Gln ACT Thr	Met AAC Asn GCA Ala GGT Gly GGC Gly 65 GGG	ACC Thr TTG Leu GCG Ala 50 GTA Val	GTT Val TAT Tyr 35 GCA Ala TGT Cys	TTC Phe 20 GAC Asp ATG Met ATC Ile	GGT Gly GGC Gly GCC Ala GCA	TAT Tyr GGC Gly GCT Ala ACG Thr 70 CTG	CCG Pro GTG Val ATC Ile 55 TCT Ser	GGT Gly GGT Gly GAT	GGC Gly 25 CAC His TAT Tyr CCG Pro	GCA Ala TTG Leu GCT Ala GGC Gly ATC	a)	1272 1320 1368
35 4 0	TTG Leu ATT Ile CTA Leu CGT Arg	CGG Arg ATG Met TGC Cys GCT Ala 60 ACC	GCA Ala CCG Pro CGA Arg 45 ACC Thr	CAG Gln GTT Val 30 CAT His GGC Gly	GGT Gly 15 TAC Tyr GAG Glu AAA Lys	GTG Val GAT Asp CAG Gln ACT Thr	Met AAC Asn GCA Ala GGT Gly GGC Gly 65 GGG	ACC Thr TTG Leu GCG Ala 50 GTA Val	GTT Val TAT Tyr 35 GCA Ala TGT Cys	TTC Phe 20 GAC Asp ATG Met ATC Ile	GGT Gly GGC Gly GCC Ala GCA	TAT Tyr GGC Gly GCT Ala ACG Thr 70 CTG	CCG Pro GTG Val ATC Ile 55 TCT Ser	GGT Gly GGT Gly GAT	GGC Gly 25 CAC His TAT Tyr CCG Pro	GCA Ala TTG Leu GCT Ala GGC Gly ATC	a)	1272 1320 1368

	CCT	GTT	GTT	GCC	ATC	ACC	GGT	CAA	GTG	TCC	GCA	CCG	TTT	ATC	GGC	ACT	1512
	Pro	Val	Val	Ala	Ile	Thr	Gly	Gln	Val	Ser	Ala	Pro	Phe	Ile	Gly	Thr	
5					95					100					105		•
	GAC	GCA	TTT	CAG	GAA	GTG	GAT	GTC	CTG	GGA	TTG	TCG	TTA	GCC	TGT	ACC	1560
	Asp	Ala	Phe	Gln	Glu	Val	Asp	Val	Leu	Gly	Leu	Ser	Leu	Ala	Cys	Thr	
10				110					115					120			
	AAG	CAT	AGC	TTT	CTG	GTG	CAG	TCG	CTG	GAA	GAG	TTG	CCG	CGC	ATC	ATG	1608
	Lys	His	Ser	Phe	Leu	Val	Gln	Ser	Leu	Glu	Glu	Leu	Pro	Arg	Ile	Met	
			125					130					135				
15	GCT	GAA	GCA	TTC	GAC	GTT	GCC	TGC	TCA	GGT	CGT	CCT	GGT	CCG	GTT	CTG	1656
	Ala	Glu	Ala	Phe	Asp	Val	Ala	Cys	Ser	Gly	Arg	Pro	Gly	Pro	Val	Leu	
		140					145					150					
20	GTC	GAT	ATC	CCA	AAA	GAT	ATC	CAG	TTA	GCC	AGC	GGT	GAC	CTG	GAA	CCG	1704
	Val	Asp	Ile	Pro	Lys	Asp	Ile	Gln	Leu	Ala	Ser	Gly	Asp	Leu	Glu	Pro	
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	TGG	TTC	ACC	ACC	GTT	GAA	AAC	GAA	GTG	ACT	TTC	CCA	CAT	GCC	GAA	GTT	1752
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30	Glu	Gln	Ala	Arg	Gln	Met	Leu	Ala	Lys	Ala	Gln	Lys	Pro	Met	Leu	Tyr	
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													CTG				1896
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40		220					225					230					
	GGC	GCA	GTA	GAA	GCA	GAT	TAT	CCG	TAC	TAT	CTG	GGC	ATG	CTG	GGG	ATG	1944
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					255					260					265		
50	ATC	GCC	GTG	GGC	GCA	CGT	TTT	GAT	GAC	CGG	GTG	ACC	GGC	AAA	CTG	AAC	2040
	Ile	Ala	Val	Gly	Ala	Arg	Phe	Asp	Asp	Arg	Val	Thr	Gly	Lys	Leu	Asn	
				270					275					280			

	ACC	TTC	GCG	CCA	CAC	GCC	AGT	GTT	ATC	CAT	ATG	GAT	ATC	GAC	CCG	GCA	2088
	Thr	Phe	Ala	Pro	His	Ala	Ser	Val	Ile	His	Met	Asp	lle	Asp	Pro	Ala	
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10		300					305					310					
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	Asn	Ala	Leu	Leu	Pro	Ala	Leu	Gln	G1n	Pro	Leu	Asn	Gln	Cys	Asp	Trp	
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	Gln	Gln	His	Cys	Ala	G1n	Leu	Arg	Asp	Glu	His	Ser	Trp	Arg	Tyr	Asp	
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	CAT	CCC	GGT	GAC	GCT	ATC	TAC	GCG	CCG	TTG	TTG	TŦA	AAA	CAA	CTG	TCG	2280
20	His	Pro	Gly	Asp	Ala	Ile	Tyr	Ala	Pro	Leu	Leu	Leu	Lys	Gln	Leu	Ser	
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	GAT	CGT	AAA	CCT	GCG	GAT	TGC	GTC	GTG	ACC	ACA	GAT	GTG	GGG	CAG	CAC	2328
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	CAG	ATG	TGG	GCT	GCG	CAG	CAC	ATC	GCC	CAC	ACT	CGC	CCG	GAA	AAT	TTC	2376
	Gln	Met	Trp	Ala	Ala	Gln	His	lle	Ala	His	Thr	Arg	Pro	Glu	Asn	Phe	
30		380					385					390					
	ATC	ACC	TCC	AGC	GGT	TTA	GGT	ACC	ATG	GGT	TTT	GGT	TTA	CCG	GCG	GCG	2424
	Ile	Thr	Ser	Ser	Gly	Leu	Gly	Thr	Met	Gly	Phe	Gly	Leu	Pro	Ala	Ala	
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	Val	Gly	Ala	Gln	Val	Ala	Arg	Pro	Asn	Asp	Thr	Val	Val	Cys	Ile	Ser	
					415				•	420	I				425		
40	GGT	GAC	GGC	тст	TTC	ATG	ATG	AAT	GTG	CAA	GAG	CTG	GGC	ACC	GTA	AAA	2520
	Gly	Asp	Gly	Ser	Phe	Met	Met	Asn	Val	Gln	Glu	Leu	Gly	Thr	Val	Lys	
				430)				435					440			
45	CGC	AAG	CAG	TTA	CCC	TTG	AAA	ATC	GTC	TTA	CTC	GAT	AAC	CAA	CGG	ATT	2568
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			445					450					455				
	GGG	ATC	GT1	CG/	A CA	TGG	CAG	CAA	СТС	TTT	TTT	CAG	GAA	CGA	TAC	AGC	2616
50																Ser	
	•	460					465					470					

	GAA	ACC	ACC	CTT	ACT	GAT	AAC	CCC	GAT	TTC	CTC	ATG	TTA	GCC	AGC	GCC	2664
	Glu	Thr	Thr	Leu	Thr	Asp	Asn	Pro	Asp	Phe	Leu	Met	Leu	Ala	Ser	Ala	
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	TTC	GGC	ATC	CAT	GGC	CAA	CAC	ATC	ACC	CGG	AAA	GAC	CAG	GTT	GAA	GCG	2712
	Phe	Gly	Ile	His	Gly	Gln	His	Ile	Thr	Arg	Lys	Asp	Gln	Val	Glu	Ala	
10					495					500					505		
	GCA	CTC	GAC	ACC	ATG	CTG	AAC	AGT	GAT	GGG	CCA	TAC	CTG	CTT	CAT	GTC	2760
	Ala	Leu	Asp		Met	Leu	Asn	Ser		Gly	Pro	Tyr	Leu		His	Val	
15				510					515					520			
15		ATC															2808
	Ser	Ile		Glu	Leu	Glu	Asn		Trp	Pro	Leu	Val		Pro	Gly	Ala	
			525					530					535				
20		AAT									TGA						2841
	Ser	Asn	Ser	Glu	Met	Leu		Lys	Leu	Ser							
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25	(2)	TAIR	ראומר	LION	EUD	CEU	ו מז	งกาก									
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35	Met	Asn	Gly	Ala	Gln	Trp	Val	Val	His	Ala	Leu	Arg	Ala	Gln	Gly	Val	
	1				5					10					15		
	Asn	Thr	Val	Phe	Gly	Tyr	Pro	Gly	Gly	Ala	Ile	Met	Pro	Val	Tyr	Asp	
40				20					25					30			
	Ala	Leu	Tyr	Asp	Gly	Gly	Val	Glu	His	Leu	Leu	Cys	Arg	His	Glu	Gln	
			35					40					45				
45	Gly	Ala	Ala	Met	Ala	Ala	He	Gly	Tyr	Ala	Arg	Ala	Thr	Gly	Lys	Thr	
		50					55					60					
	Gly	Val	Cys	Ile	Ala	Thr	Ser	Gly	Pro	Gly	Ala	Thr	Asn	Leu	Ile	Thr	
	65					70					75					80	
50	Gly	Leu	Ala	Asp	Ala	Leu	Leu	Asp	Ser	Ile	Pro	Val	Val	Ala	Ile	Thr	
					85					90					95		

	Gly	Gln	Val	Ser 100	Ala	Pro	Phe	Ile	Gly 105	Thr	Asp	Ala	Phe	Gln 110	Glu	Val
5	Asp	Val	Leu 115		Leu	Ser	Leu	Ala 120	Cys	Thr	Lys	His	Ser 125	Phe	Leu	Val
	Gln		Leu	Glu	Glu	Leu	Pro 135		Ile	Met		Glu 140		Phe	Asp	Val
10		130 Cys	Ser	Gly	Arg			Pro	Val	Leu			Ile	Pro	Lys	Asp 160
	145 Ile	Gln	Leu	Ala		150 Gly	Asp	Leu	Glu			Phe	Thr	Thr		
15	Asn	Glu	Val		165 Phe	Pro	His	Ala		170 Val	Glu	Gln	Ala		175 Gln	Met
20	Leu	Ala	Lys 195	180 Ala	Gln	Lys	Pro	Met 200	185 Leu	Tyr	Val	Gly	Gly 205	190 Gly	Val	Gly
	Met	Ala 210	G1n	Ala	Val	Pro	Ala 215	Leu	Arg	Glu	Phe	Leu 220	Ala	Ala	Thr	Lys
25	Met 225		Ala	Thr	Cys	Thr 230		Lys	Gly	Leu	G1y 235	Ala	Val	Glu	Ala	Asp 240
·.	Tyr	Pro	Tyr	Tyr	Leu 245		Met	Leu	Gly	Met 250		G1y	Thr	Lys	Ala 255	
30	Asn	Phe	Ala	Val 260		Glu	Cys	Asp	Leu 265		Ile	Ala	Val	Gly 270		Arg
35	Phe	Asp	Asp 275		Val	Thr	Gly	Lys 280		Asn	Thr	Phe	Ala 285		His	Ala
4	Ser	Val 290		His	Met	Asp	Ile 295		Pro	Ala	Glu	Met 300		Lys	Leu	Arg
40	G1n 305		His	Val	Ala	Leu 310		Gly	Asp	Leu	Asn 315		Leu	Leu	Pro	Ala 320
	Leu	Ğln	Gln	Pro	Leu 325		Gln	Cys	Asp	330		Gln	His	Cys	Ala 335	Gln
45	Leu	Arg	Asp	G1u		Ser	Trp	Arg	Tyr 345		His	Pro	Gly	Asp 350		Ile
	Туг	Ala	Pro 355		ı Leu	ı Let	ı Lys	G1n 360		Ser	Asp	Arg	2 Lys 365		Ala	Asp
50	Cys	370	Val		Thr	· Asp	375		Glr	His	Glr	Met 380		Ala	Ala	Gln

20

	Hi.	s Ile	e Ala	His	Thr	Arg	Pro	Glu	ı Asn	Phe	Ile	Thr	- Ser	· Ser	Gly	Leu
	38	5				390					395					400
5	G1	y Thi	Met	Gly	Phe	Gly	Leu	Pro	Ala	Ala	Val	Gly	Ala	Gln	Val	Ala
					405					410					415	
	Ar	g Pro	Asn	Asp	Thr	Val	Val	Cys	Ile	Ser	Gly	Asp	Gly	Ser	Phe	Met
10				420					425					430		
	Met	t Asn	Val	Gln	Glu	Leu	Gly	Thr	Val	Lys	Arg	Lys	Gln	Leu	Pro	Leu
			435					440					445			
15	Lys	Ile	Val	Leu	Leu	Asp		Gln	Arg	Leu	Gly	Met	Val	Arg	Gln	Trp
	C1	450		ъ.			455					460				
	465	Gln	Leu	Phe	Phe		Glu	Arg	Tyr	Ser	Glu	Thr	Thr	Leu	Thr	Asp
20			Aon	DL -	ĭ	470			_		475					480
	non	Pro	nsp	rne	485	Met	Leu	Ala	Ser		Phe	Gly	Ile	His		Gln
	His	Ile	Thr	Ara		Acn	Cl-	V-1	C1	490	4.7				495	
25		Ile		500	Lys	nsp	GIU	vai	505	YIS	Ala	Leu	Asp		Met	Leu
25	Asn	Ser	Asp		Pro	Tvr	l.en	Len		V ₂ 1	Sar	11.	A	510	1	61
			515			-,-	200	520	1113	v a1	261		525	GIU	Leu	GIU
	Asn	Val	Trp	Pro	Leu	Val	Pro		Glv	Ala	Ser			Glu	Ma+	Lou
30		530					535		•			540	001	o i u	MC L	Leu
	Glu	Lys	Leu	Ser												
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	(2) INFORMATION FOR SEQ ID NO:4:	
	(i) SEQUENCE CHARACTERISTICS:	
5	(A) LENGTH: 21 base pairs	
	(B) TYPE: nucleic acid	
	(C) STRANDEDNESS: single	
10	(D) TOPOLOGY: linear	
10	(ii) MOLECULAR TYPE: other nucleic acid	
	(A) DESCRIPTION: /desc="synthetic DNA"	
	(iii) HYPOTHETICAL: NO	
15	(iv) ANTI-SENSE: YES	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4:	
	TCTTTTCTTG CATCTTGTTC G	21
20	·	
20	(2) INFORMATION FOR SEQ ID NO:5:	
	(i) SEQUENCE CHARACTERISTICS:	
	(A) LENGTH: 22 base pairs	
25	(B) TYPE: nucleic acid	
	(C) STRANDEDNESS: single	
	(D) TOPOLOGY: linear	
30	(ii) MOLECULAR TYPE: other nucleic acid	
30	(A) DESCRIPTION: /desc="synthetic DNA"	
	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: NO	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:5:	00
	TCTGTTTCTC AAGATTCAGG AC	22
	(2) INFORMATION FOR SEQ ID NO:6:	
40	(i) SEQUENCE CHARACTERISTICS:	
	(A) LENGTH: 19 base pairs	
	(B) TYPE: nucleic acid	
	(C) STRANDEDNESS: single	
45	(D) TOPOLOGY: linear	
	(ii) MOLECULAR TYPE: other nucleic acid	
	(A) DESCRIPTION: /desc="synthetic DNA"	
50	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: YES	
	(IA) MALI_ORNOC: ICO	

(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6: CGCCGGTAAA CCAAAACCC

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10 Claims

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- A microorganism belonging to the genus <u>Escherichia</u> and having a capability of producing L-valine or L-leucine, which requires lipoic acid for growth.
- A microorganism belonging to the genus <u>Escherichia</u> and having a capability of producing L-valine or L-leucine, which is deficient in H⁺-ATPase activity.
 - 3. A microorganism belonging to the genus <u>Escherichia</u> and having a capability of producing L-valine or L-leucine, which requires lipoic acid for growth and which is deficient in H⁺-ATPase activity.

4. A microorganism according to any one of claims 1 to 3, which has the capability of producing L-valine by carrying a gene for L-valine biosynthesis, of which regulatory mechanism is substantially released.

- A microorganism according to any one of claims 1 to 3, which has the capability of producing L-leucine by carrying a gene for L-leucine biosynthesis, of which regulatory mechanism is substantially released.
 - 6. A microorganism according to claim 4, which has the capability of producing L-valine by introducing a DNA fragment including an ilvGMEDA operon which express each of ilvG, ilvD genes, and does not express threonine deaminase, into a cell.
 - 7. A microorganism according to claim 6 wherein a region of the <u>ilvGMEDA</u> operon necessary for attenuation by L-valine and/or L-isoleucine and/or L-leucine is deleted.
- 8. A microorganism according to claim 7 wherein the region necessary for the attenuation which is deleted has nucleotides 953 to 1160 of a sequence shown in SEQ ID NO: 1.
 - 9. A microorganism according to any one of claims 1 to 8, which is Escherichia coli.
- 10. A microorganism according to claim 9, which is <u>Escherichia</u> <u>coli</u> W1485atpA401/pMWdAR6,
 W1485lip2/pMWdAR6 or AJ12631/pMWdAR6.
 - 11. A method for producing L-valine which comprises culturing the microorganism having the capability of producing L-valine as defined in any one of claims 1 to 4 and 6 to 9 in a liquid medium to allow L-valine to be produced and accumulated in the medium, and collecting it.
 - 12. A method for producing L-leucine which comprises culturing the microorganism having the capability of producing L-leucine as defined in any one of claims 1 to 3, 5 and 9 in a liquid medium to allow L-leucine to be produced and accumulated in the medium, and collecting it.

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FIG. 1

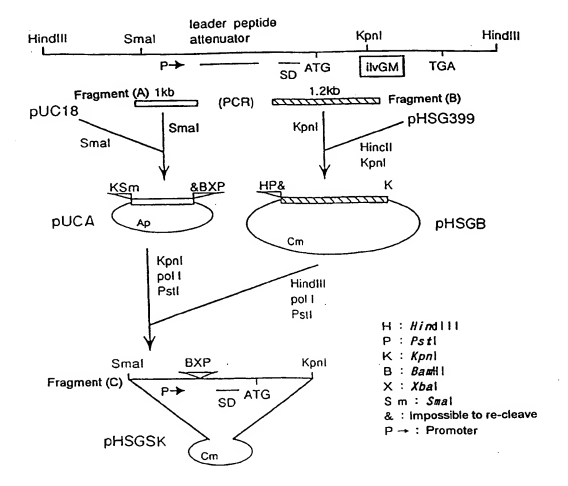
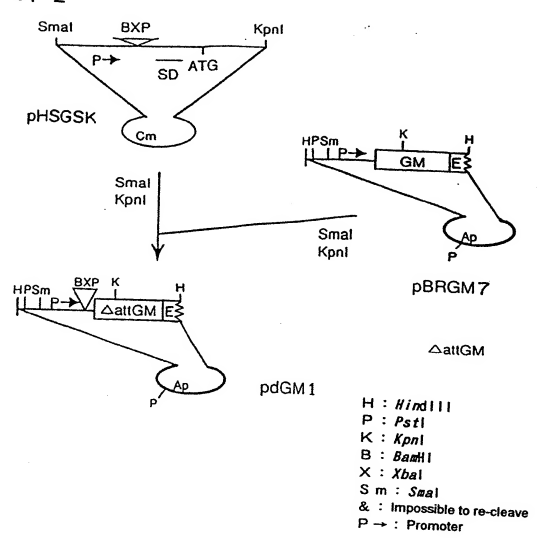


FIG. 2



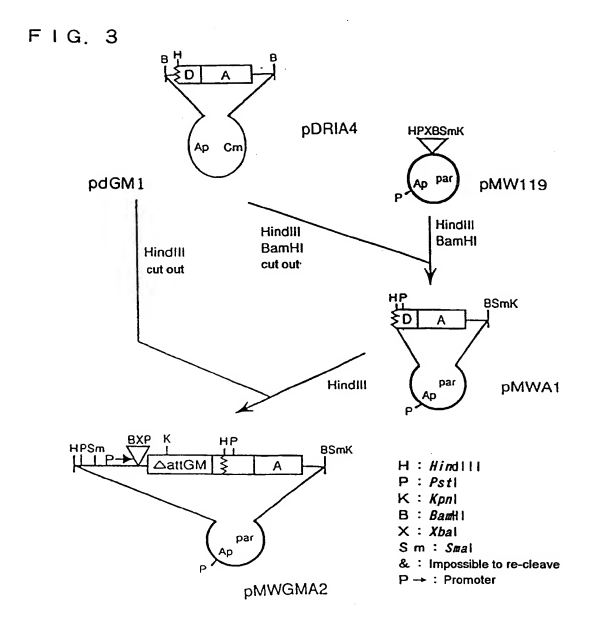


FIG. 4

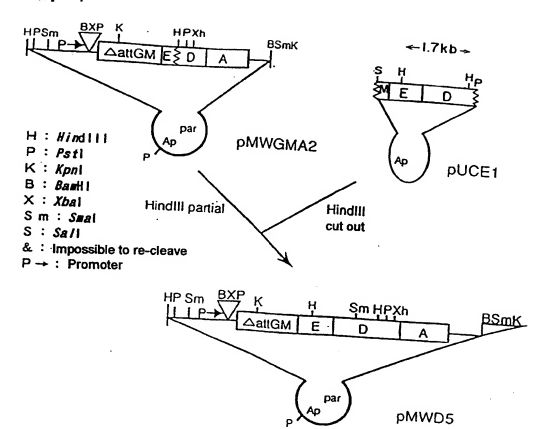
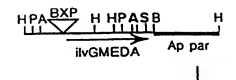


FIG. 5

pMWD5 13kb



H: Hind111

P: Pst1

B: Bamil A: Accili

B g : Bg/1

S : SnaBl

N : Notl

X : Xbal

&: Impossible to re-cleave



SnaB I

Acc III partial

Self-ligation

pMWdAR6 11.7kb

INTERNATIONAL SEARCH REPORT International application No. PCT/JP95/01719 CLASSIFICATION OF SUBJECT MATTER Int. C16 C12N1/21, C12N1/2 C12N1/21, C12N1/20, C12P13/08, C12P13/06//(C12N1/21, C12R1:19), (C12P13/08, C12P1:19) According to International Patent Classification (IPC) or to both national classification and IPC FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int. C16 C12N1/00-3/00, C12P13/00-13/24 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) BIOSIS PREVIEWS, WPI C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant pessages Category Relevant to claim No. X JP, 5-137568, A (Ajinomoto Co., Inc.), 1. - 3 June 1, 1993 (01. 06. 93) (Family: none) A 4 - 1.2X HERBERT A A et al. "Lipoic-acid Content of 1, 3 Escherichia-coli and Other Microorganisms" Arch. Microbiol., (1975 (RECD. 1976) Vol. 106, No. 3, p. 259-266 A 2, 4-12P, X YOKOTA A, et al. "Pyrubic acid production by 1, 3 an F-1-ATPase-defective mutant of Escherichia coli W1485lip2", Bioscience Biotechnology and Biochemistry, (1994. Dec) Vol. 58, No. 12, p. 2164-2167 P, A 2.4 - 12P, X YOKOTA A, et al. "Pyrubic acid production by a 1, 3 lipoic acid auxotroph of Escherichia coli W1485", Applied Microbiol. Biotech., (1994) Vol. 41, No. 6, p. 638-643 X Further documents are listed in the continuation of Box C. See patent family annex. later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the investion Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date document of particular relevance; the claimed inven considered novel or cannot be considered novel or cannot be considered step when the document is taken alone sidered to involve an inventive document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document referring to as oral disclosure, use, exhibition or other document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of mailing of the international search report Date of the actual completion of the international search November 21, 1995 (21. 11. 95) December 19, 1995 (19. 12. 95) Name and mailing address of the ISA/ Authorized officer Japanese Patent Office Facsimile No. Telephone No. Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP95/01719

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	Inc.), August 18, 1986 (18. 08. 86) (Family: no EP, 519113, A1 (Ajinomoto K.K.), December 23, 1992 (23. 12. 92) (Family: WO, 8702984, A (Amer. Biogenetics Co.) May 21, 1987 (21. 05. 87) & AU, 8767372, A & EP, 245497, A	August 18, 1986 (18. 08. 86) (Family: none) EP, 519113, A1 (Ajinomoto K.K.), December 23, 1992 (23. 12. 92) (Family: none) WO, 8702984, A (Amer. Biogenetics Co.), May 21, 1987 (21. 05. 87) & AU, 8767372, A & EP, 245497, A

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